(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization

International Bureau



(43) International publication date 23 October 2003 (23.10.2003)

(10) International publication number

WO 03/088137 A1

(51) International patent classification⁷:

GERMAIN CABINET

(21) International application number:

PCT/FR03/01162

G06K 19/06, 1/12

(22) International filing date:

11 April 2003 (11.04.2003)

(25) Language of filing:

French

(26) Language of publication:

French

(30) Data relating to the priority:

02/04,607

12 April 2002 (12.04.2002)

FR

- (71) Applicant (for all designated States except US): CRYPTIC [FR/FR]; 92, rue Réaumur, F-75002 Paris (FR).
- (72) Inventor; and
- (75) Inventor/Applicant (US only): BOULAY, Bernard [FR/FR]; 193, chemin du Robiat, F-69250 Poleymieux au Mont d'Or (FR).

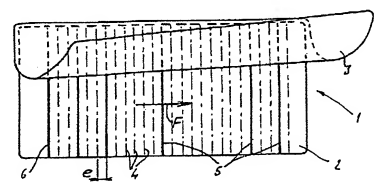
- (74) Representative: MAUREAU; B.P. 6153, F-69466 Lyon Cedex 06 (FR).
- (81) Designated states (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated states (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM). European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

[continued on next page]

As printed

(54) Title: MAGNETIC MARKING SYSTEM, METHOD AND MACHINE FOR PRODUCING THE SAME

(54) Titre: SYSTÈME DE MARQUAGE MAGNETIQUE, PROCEDE ET MACHINE POUR SA FABRICATION



(57) Abstract: The invention relates to a marking system (1) comprising wires (5) exhibiting ultrasoft ferromagnetic properties. Said wires are arranged on or in a carrier (2) and are associated with pre-established parallel positions (4) which are separated by a constant gap (e) according to a pre-established frame. The wires (5) can be present or absent in each position (4), forming a detectable binary code. The inventive marking system (1) can especially be embodied as a magnetically coded label. The invention also relates to a method for producing one such marking system by continuously incorporating ferromagnetic wires (5) into an adhesive complex (2, 3). The inventive marking system is used to identify and authenticate articles, products or objects.

(57) Abrégé : Le système de marquage (1) comprend, sur ou dans un support (2), en correspondance avec des positions parallèles préétablies (4) séparées par un écartement constant (e) selon une trame préétablie, des fils (5) à propriétés ferromagnétiques ultradouces. Ces fils (5) sont présents ou absents dans chaeune des positions (4), de manière à former un code binaire détectable. Le système de marquage (1) peut prendre notamment la forme d'une étiquette magnétiquement codée. Il est aussi décrit un procédé de fabrication d'un tel marquage, par incorporation des fils ferromagnétiques (5) dans un complexe adhésif (2, 3), de manière continue. Application: identification et authentification d'articles, produits ou objets.